EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

02158348

PUBLICATION DATE

18-06-90

APPLICATION DATE

10-12-88

APPLICATION NUMBER

63312744

APPLICANT: MINOLTA CAMERA CO LTD;

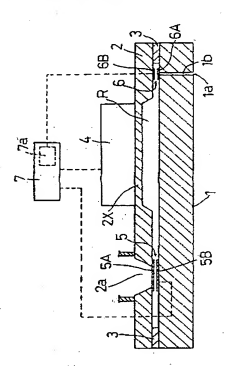
INVENTOR: GOMI YASUHITO;

INT.CL.

B41J 2/175

TITLE

INK JET PRINTER



ABSTRACT :

PURPOSE: To obtain an ink jet printer suitably capable of coping with both a reproduction with high resolving power and rich gradation and a multi-nozzle recoding by a method wherein valves for opening/closing paths are provided in the paths from a discharge drive means to discharge ports, and a valve control means for regulating the open degree of the valve on the basis of an image signal is mounted.

CONSTITUTION: When a recording is to be conducted by a recording head, firstly a control signal for applying a voltage is inputted to control electrodes 6B of respective discharge control valves 6 from a valve control part 7a of a controller 7 serving as a valve control means on the basis of an image signal among input signals, whereby required discharge control valves 6 are opened. Thereafter, an actuator 4 is driven with a control signal from the controller 7 based on the inputted signal to pressurize an ink contained in a pressure chamber R. In this manner, the pressurized ink reaches discharge ports 1a through one or more ink supply paths 1b with the open-state discharge control valves 6 to be discharged from the discharge ports 1a in a drip form. As a result, required recording dots for one line can be formed on recording paper at a time.

COPYRIGHT: (C)1990,JPO&Japio